● PRINTER RUSH (PTO ASSISTANCE)

Application :	MA	<i>Exammer</i>	lan Mathews	GAU:	2851 11-04-04
From:	- hil	Location: (IDO FMF FDC	Date:	11-04 04
Tracking #: \(\infty\)O\(\infty\)O\(\frac{136}{\infty}\) Week Date: \(\infty\)-O\(\frac{1}{2}\)O\(\frac{1}{2}\)					
	DOC CODE	DOC DATE	MISCELL	ANEOUS	
	1449		Continuing Data Foreign Priority		
	□IDS				
	☐ CLM		Document Legibility		
	☐ IIFW _		Fees		
	SRFW		Other		
	DRW				
	OATH				
	312				
	SPEC				
[RUSH] MESSAGE:					
through the citations copy provided					
for reference.					
Thank you,					
MR'					
[XRUSH] RESPONSE:					
TAUTHAT C.					

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

Sheet <u>2</u> of <u>2</u>

Information Disclosure Statement by applicant

Applicant(s): J. Wangler et al Atty. Docket No: 01091 Serial No: Filing Date:

Group:

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

Diaphragm at quartz-rod entrance for I-line scanners', Research Disclosure.

Kenneth Mason Publications, Hampshire, Great Britain, 07/1999, page 939.

Date Considered: 9-19-2004